## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to application fried.  Map filed.  AUG 28 1999  The applicant  Mike A. & Claudia Casey  1525 Rafford Lane  Store and No. PO. Box No.  Newtan \$9406  She sat Ze Cost No.  Newtan \$9406  She sat Ze Cost No.  Newtan \$126 Cost No.  Newtan	Date	of filing in State Engineer's Office. AUG 28 1989				
The applicant Mike A, & Claudia Casey  1525 Bafford Lane of Fallon  Size and No rot D. Bis No. City or Town  Novada 89406 hereby make application for permission to appropriate the public sease and tags coar No.  waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.).  1. The source of the proposed appropriation is. UNDERGROUND SOURCE  Name of stream. Inke. spring. smicegoning or other visotro  (a) If stored in reservoir give number of acre-feet.  3. The water to be used for QUASI MINICIPAL & DONESTIC USE  Intigation, power, mining, manufacturing, domestic, or other use. Must limit to one use  (b) Stockwater, state number of acres to be irrigated.  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. IN THIS NET SET SOC. 35. T. 19N R28E  Double of the proposed works and place of incorporation; in the stream of the stream.  5. The water is to be diverted from its source at the following point. IN THIS NET SET SOC. 35. T. 19N R28E  Double of the proposed works and by legal under law about 5 to stream.  5. The water is to be diverted from its source at the following point. IN THIS NET SET SOC. 35. T. 19N R28E  Double of the proposed works and by legal under law about 5 to stream.  5. The water is to be diverted from its source at the following point.  ADD THIS NET SET SOC. 35. T. 19N R28E  Double of the proposed works. (Under the provisions of NRS 35) oil you may be required to submit plans and specifications of your diversion or storage works.)  DEED THIS NET SET STATION AND WATER.  Submitmer in which water is to be devered, i.e. diversion structure, diches and proposed works.)  DEED THIS NET SET STATION AND WATER.  Submitmer in which water is to be devered. I.e. diversion structure, diches and proposed works.)	Retur	ned to applicant for correction				
The upplicant.  Mike A, & Clandia Casey  1525 Bafford Lane  Street and No. or FO. Best No.  Novada 89406  Share start for foote No.  Name and Tay Foote No.  Make and Tay Foote No.  MINDERGROUND. SOURCE  Name of Street. Like apong. water product or other source  1. The source of the proposed appropriation is  UNDERGROUND. SOURCE  Name of Street. Like apong. water product or other source  2. The amount of water applied for is.  1. O (ONE)  Second-feet  3. The water to be used for.  2. QUAST - MUNICIPAL & DOMESTIC USE  Integration, power, mining, manufacturing, Jonnesis, or other view. Meditinal to see use.  4. If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kinds of animals to be watered.  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. IN THE NET SET Sec. 35 T. 19N R28E  MDB+M From A POINT THAT BEARS N 38° 47' 00" E A DISTANCE OF 1436.80 FEET TO THE  Service and distance to a societies animal bry  MDB+M From A POINT THAT BEARS N 38° 47' 00" E A DISTANCE OF 1436.80 FEET TO THE  Service and distance to a societies animal bry  Momen and Day  Discribe to legisla subconsion. If on unamousyed lead, it should be so stated.  7. Use will begin about.  JAN 1st.  Meets and Day  Discribe to Water to Water to Water to which were to submit plans and specifications of your diversion or storage works.).  Distributions of Nord Waters. Bracks. Br	Corre	ected application filed				
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1525 Bafford Lane   Of City or Town   Novada   Save and No or PO Box No   Novada   Save and Po Code No   Save and Po Code No   Save and Po Code No   Save and Po Code Novada   Save	_	Miko A S Claudia Cacay				
Nevada 89406 hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.).  1. The source of the proposed appropriation is UNDERGROUND SOURCE  Name of stream, lake, spring, underground or other source.  2. The amount of water applied for is 1.0 (ONE)  The second foot equals 44.8.81 gats, per min.  (a) If stored in reservoir give number of acre-feet  3. The water to be used for QUASI - MUNICIPAL & DOMESTIC USE Irrigation, power, running, manufacturing, domestic, of other use. Meat find to one use.  (a) If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kinds of animals to be watered  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point. IN THE NE\$ SE\$ Sec. 35 T. 19N R28E Decribe as heige within a 46-acre subdivision of public survey, and by some and distinct or public proposed work and stream of public survey, and by some and distinct or traces exercise in a numeroped land, it should be see stated.  7. Use will begin about  JAN 1st. and end about  JAN 1st. and end about  Month used Day  Note and public or some survey of the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.).  DESCRIPTION ON DESCRIPTION AND MATER  State number in which water is to be divered. 1.2 diversion structus, divels and become a which states is to be divered. 1.2 diversion structus, divels and become survey.						
Size and Zig Code No.  waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation, if a copartnership or association, give names of members.).  1. The source of the proposed appropriation is.  UNDERGROUND SOURCE  Name of stream. Inter-spring, unaderground or other source.  2. The amount of water applied for is.  1. O (ONE)  Second for squal, 428.8 gab, per min.  second-feet  (a) If stored in reservoir give number of acre-feet.  Trigation, power, mining, manufacturing, domestic, or other sec. Must limit to one use.  4. If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kinds of animals to be watered.  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. IN THE NE\$ SE\$ Sec. 35 T. 19N R28E MDB+M Prom A POINT THAT DEARS N 38° 47" 00" E A DISTANCE OF 1436, 80 FEET TO THE wavers, and by course and detance of rable control of minimaryed land, it should be as stated.  Describe as being within a 40 are substituted of rable and powers, and by course and detance of rable control of minimaryed land, it should be as stated.  7. Use will begin about.  JAN 1st Month and Day  Nonth and Day  Nonth and Day  State manager in which water is to No Described to Submit plans and specifications of your diversion or storage works.)  DELLIERS WELL, PUMP STATION AND WATER  State manager in which water is to No devend, it, decrine manager, decless and become state or the control of the provision of NRS 535,010 you may be required to submit plans and specifications of your diversion or storage works.)  DELLIERS WELL, PUMP STATION AND WATER.  State manager in which water is to N. devend, it, defersion structure, dicted and provisions of NRS State manager in which water is to N. devend, it, defersion structure, dicted and provisions of NRS State manager.						
I. The source of the proposed appropriation is UNDERGROUND SOURCE Name of sterem, take, spring, underground or other source  2. The amount of water applied for is 1.0 (ONE) One second-foct equals 48.83 gals, per min.  2. The water to be used for QUAST - MINICIPAL & DOMESTIC USE Irrigation, power, mining, manufacturing, doncedic, or other use. Most limit to one use.  4. If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kinds of animals to be watered.  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. IN THE NE\$ SE\$ Sec. 35 T. 19N R28E MOBHH Prom A POINT THAT BEARS N 38° 47° 00" E A DISTANCE OF 1436, 80 FEET TO THE Survey, and by cones and distance as section corner (for underropped lend it should be to stated.  EAST \$\frac{1}{2}\$ COR OF SAID Sec. 35  6. Place of use. The NE\$ SE\$ Sec. 35 T. 19N R28E MDBAM Discribe by light subdivision. If on insurveyed and, it should be so stated.  7. Use will begin about.  JAN 1st Month and Day  3. The proposed works. (Under the provisions of NR\$ 535.010 you may be required to submit plans and specifications of your diversion or storage works.).  DELILLERS WELL, PUMP STATION AND WATER Sate manager in which water is to be diverted, i.e diversion structure, diches as	I	Nevada 89406 state and Zip Code No. hereby make application for permission to appropriate the public				
1. The source of the proposed appropriation is UNDERGROUND SOURCE  Name of steems. Like spring, underground or other source  2. The amount of water applied for is. 1.9 (ONE)  One second-feet equals 449.83 gats, per man. second-feet  (a) If stored in reservoir give number of acre-feet.  If use is for:  (a) Irrigation, power, relining, manufacturing, domestic, or other sec. Must limit to one use.  4. If use is for:  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kinds of animals to be watered.  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. IN THE NE\$ SE\$ Sec. 35 T. 19N R28E  Describe as being within a 40 acres subdivision of politic MD8+M From A POINT THAT BEARS N 36° 47° 00" E A DISPANCE OF 1436.80 FEET TO THE survey, and by comes and distance to a section curner. If not ensurveyed land, it should be so stated.  EAST \$\frac{1}{2}\$ COR OF SAID Sec. 35  6. Place of use. The NE\$ SE\$ Sec. 35 T 19N R28E MDBaM  Describe by legal subdivision. If on unsurveyed land, it should be so stated.  7. Use will begin about. JAN 1st Month and Day  North and Day  8. Description of proposed works. (Under the provisions of NRS 53510) you may be required to submit plans and specifications of your diversion or storage works.) DRILLERS WELL, PUMP STATION AND WATER  Site number in which water to be divered, its diversion surveyed, disches and becomes a storage works.) DRILLERS WELL, PUMP STATION AND WATER  Site number in which water to be diverted to Submit plans and specifications of your diversion or storage works.) DRILLERS WELL, PUMP STATION AND WATER  Site number in which water to be diverted to Submit plans and specifications of your diversion or storage works.)						
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flurnes, drilled well with pump and motor, etc.	I	DISTRIBUTION SYSTEM				
9. Estimated cost of works \$250,000.00						

10. Estimated	time required to construct works	5 yrs  If well comple	eted, describe works.		
••••					
11. Estimated	. Estimated time required to complete the application of water to beneficial use 10 yrs.				
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or and consumptive use.  WATER IS TO BE USED FOR A RESIDENTIAL COMMUNITY WATER SYSTEM TO SERVE.					
			7		
		p. s/Michael A.	Casey		
	nm/aa am/sa	1525 Baffor	r Lane		
	om/cc am/se	Fallon, Nev	7ada 89406		
	1/16/89 by TCID ===				
IIO. Wal		PROVAL OF STATE EN	CINEED		
This is to c limitations and	certify that I have examined the fore conditions:	going application, and do hereby	grant the same, subject to the following		
amount of vright obtated to reasonable two (2) must be installed accurate members must Completion State Enginuse of the This public, pring the table of the Theorem The table of the This public, pring the table of the This public, pring the table of the This public, pring the table of the table of the table of the This public, pring the table of tab	water herein granted is a sined under this permit was beneficial use. It is lowering of the statistic opening for measuring installed and maintained and maintained in the easurements must be kept to be installed before of Work is filed. This neer, pursuant to NRS 534 water herein granted at permit does not extensivate or corporate lands total combined duty of water to be appropriated shall be seen to the combined of the combined of water to be appropriated shall be seen to the combined of the combined of the combined shall be seen to the combined shall be seen to the combined of the combined shall be seen to the combined shall b	only a temporary alloward will be dependent upon the second that it water level. This was a depth to water. If the second to prevent wasted to prevent wasted discharge pipeline near of water placed to benearly use of water beginned to be source is located with any and all times. The second the permittee the right ter under Permits 53795 imited to the amount which can be second.	It is understood that the nce and that the final water the amount of water actually this right must allow for a sell shall be equipped with a the well is flowing, a valve A totalizing meter must be the point of diversion and eficial use. The totalizing gins, or before the Proof of in an area designated by the ns the right to regulate the ght of ingress and egress on 5 and 53796 shall not exceed be applied to beneficial use, and not to		
			e October 10, 1993		
			November 10, 1993		
Application of	water to beneficial use shall be ma	ade on or before	October 10, 1996		
Proof of the ap	oplication of water to beneficial use	shall be filed on or before	November 10, 1996		
Map in suppor	t of proof of beneficial use shall be	e filed on or before	N/A		
-			R. MICHAEL TURNIPSEED, P.E. e hereunto set my hand and the seal of my		
	al use filed	office, this10thday of	of October		
Cultural map filed	<u>1</u>	A.D. 19.91			
Certificate No	Issued	201.1	State Engineer		
(O)-5314 (Rev.)	,		State Engineer		

Management & 59098 0.25 Cfs

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## (PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Any well drilled under this permit shall be drilled in what has been described in the United States Geological Survey Water Supply Paper 2263 as the intermediate alluvial aquifer. In no instance shall the seal on this well be less than 100 feet below ground level.

This permit is issued subject to the letter from Truckee-Carson Irrigation District dated August 13, 1991 withdrawing their protests.